

iPowerCase™

iPower6000

Instruction Manual



INTRODUCTION

Thank you for purchasing the iPower6000! You now will be able to enjoy your iPad in a longer time with this fashionable, high quality case! Please read this User's Guide carefully before using your iPower6000.

1.1 Features

The iPower6000 doubles the playtime of your iPad approximately, offers a slim plastic case that protects your iPad in a stylish way!

- The iPower6000 comes with a built-in, safety tested, advanced lithium polymer high capacity rechargeable battery.
- Syncing iPad with your computer, while your iPad is docked in the iPower6000
- Backup battery charging status indication LED: One blue light indicates charging within 60%, two lights indicate charging up to 80% and three lights indicates that charging is completed
- On/Off switch to control the iPower6000 backup battery status
- Auto-turn off 3 seconds later after checking battery without iPad docked in.

1.2 Specifications

- Unit Dimensions: 261mm*196mm*24.5mm
- Compatible: iPad:16GB/32GB/64GB
- Video playback: up to 7 additional hours
- Audio playback: up to 50 additional hours
- Standby time: up to 500 hours
- Input voltage: 5.1V/2.1A
- Charge current: 1.6A
- Maximum Output voltage: 5V
- Maximum output current: 2A
- Battery capacity: 6000mAh
- Power consumption: 5V/10W
- Working temperature: -5-55°C

INSTRUCTIONS

2.1 Charge your iPower6000

- Connect the standard end of the USB cable with the power adaptor that came with your iPad or a USB 2.0 port on a computer
- Connect the mini end of Mini USB cable with the USB port of the iPower6000
- LEDs indicate the status of the charging mode: One blue light indicates charging within 60%, two lights indicate charging up to 80% and three lights indicates that charging is completed
- Under this condition, if you insert iPad into your iPower6000 and press the on/off, power adaptor will charge your iPad

2.2 Charge your iPad using the iPower6000

- Hold your iPad and slide it into iPower6000
- Press the iPower6000 on/off switch and LEDs light , A battery symbol will appear on the screen of your iPad
- Press on/off switch to turn off iPower6000 when charging is completed

2.3 Syncing iPad with your computer, while your iPad is in iPower6000

- Turn on the iPower6000
- Connect the standard end of USB cable into a USB 2.0 port on your computer
- Connect the mini end of USB cable into the USB port of the iPower6000
- Open iTunes on your computer, select iPad in the iTunes source list and start the normal iPad syncing process according to your iPad User's Guide
- When iPad is syncing with your computer, iPad shows "Sync in progress"

REMINDER:

- It's normal for the bottom part o the iPower6000 to get warmer during the charging .
- Please recharge it when the battery capacity is 30% left in order to extend iPad battery life.

Warning:

Please read all instructions and warnings carefully before using this product. Improper usage may result in product damage, excess heat, toxic fumes, fire and explosion, for which we are not responsible.

- Do not place this product in a fire or other excessively hot temperature environments including intensive sunlight heat.
- Be cautious of excessive physical drops, bumps, abrasions or other impacts to this product. If there is any damage to the product such as dents, deformities or corrosion,

due to any cause, discontinue use and contact manufacturer or dispose of your iPower6000 in a proper manner.

- Do not disassemble this product or attempt to repair or modify or replace it in any manner.
- Do not expose this product to moisture or submerge it in liquid. Keep this product dry at all times.
- Do not attempt to charge this product using any other method, apparatus or connection other than the device's USB cable, the car charger or the power adaptor that came with your iPad. For questions or instructions on the various ways to charge the iPower6000 refer to the product's User's Manual.
- If this product is intended by Purchaser to be used by a minor, purchasing adult agrees to provide detailed instructions and warnings to any minor prior to use. Failure to do so is the sole responsibility of purchaser, and said purchaser agrees to indemnify Manufacturer for any unintended use or misuse by a minor.
- This product has gone through a thorough quality assurance inspection. If you find that your product or battery is excessively hot, is emitting odor, is deformed, abrased, cut or is experiencing or demonstrating an abnormal phenomenon, immediately stop all use of the product and contact the Manufacturer.
- Never dispose of this product in the garbage. Disposal of batteries in the garbage is unlawful under state and federal environmental laws and regulations. Always take used batteries to your local battery recycling center.

This product is meant for use only in conjunction with the appropriate iPad entertainment device. Please consult your device packaging to determine whether this product is compatible with your particular iPad entertainment device. Manufacturer is not responsible for any damages to any iPad entertainment device incurred through the use of this product.

Manufacturer shall not in any way be liable to you or to any third party for any damages you or any third party may suffer as a result of use, intended or unintended, or misuse of this product in conjunction with any device or accessory other than the appropriate iPad entertainment device for which this battery is designed. Manufacturer will not be responsible for any damages you or any third party may suffer as a result of misuse of this product as outlined above. If you are responsible for battery use with an unintended mobile entertainment device and damages result from such use, you agree to indemnify Manufacturer for any resulting injuries to any third part(ies).

Packaging accessories:

- iPower6000
- MICRO USB cable
- Manual